

City of Gaithersburg Press Release

Contact: Public Information Director

City of Gaithersburg 301-258-6310

cityhall@gaithersburgmd.gov

For Immediate Release

Gaithersburg Skate Park to Remain Open through November

Gaithersburg, MD (October 5, 2020) Due to popular demand, the Gaithersburg Skate Park will remain open through the month of November, Saturdays and Sundays only from Noon to sunset. The season was originally scheduled to end on October 31 but will now run through November 29, 2020. Skateboarders, inline skaters and BMX bike riders of all ages and skill levels are welcome; there is no admission fee.

The Skate Park is located behind the Activity Center at Bohrer Park, 510 South Frederick Avenue, next to Gaithersburg High School. It is adjacent to the Gaithersburg Water Park and Miniature Golf Course. The Water Park is now closed for the season. The Miniature Golf Course is open Friday evenings and Saturdays and Sundays through October 31.

Registration is now available for Saturday morning fall group skateboarding lessons in November. The Skate Park is also accepting November private lesson requests. Register online and download the private lesson request form here.

Signed liability waivers are required for anyone using the Skate Park. Safety regulations also require participants to wear helmets. The use of additional safety equipment is highly recommended. Please bring your own protective gear, including helmets, elbow and knee pads, and wrist guards, as the Park is currently not renting equipment. Face masks are mandatory within the facility.

The 12,000 square foot park contains obstacles including an A-frame ramp and rail, mini-half pipe, 7-6' escalator, stairs, pyramid wedge, fun boxes, wall ride, and several quarters and banks of varying heights. Amenities also include an outdoor stereo system, vending area and picnic tables.

For more information call 301-258-6350 or visit the Skate Park online at www.gaithersburgmd.gov.

Please note: the Skate Park will be closed in the event of rain, snow or excessive heat.